

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

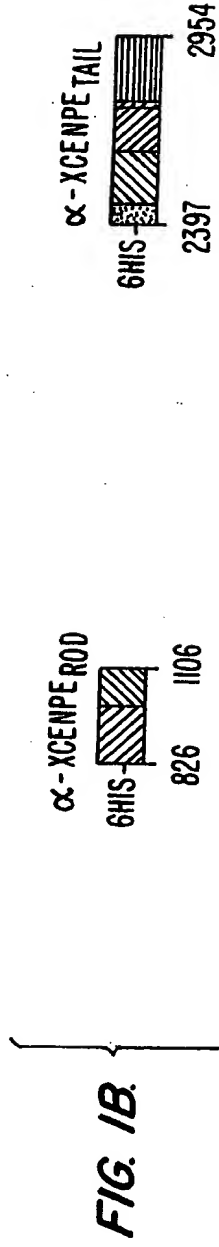
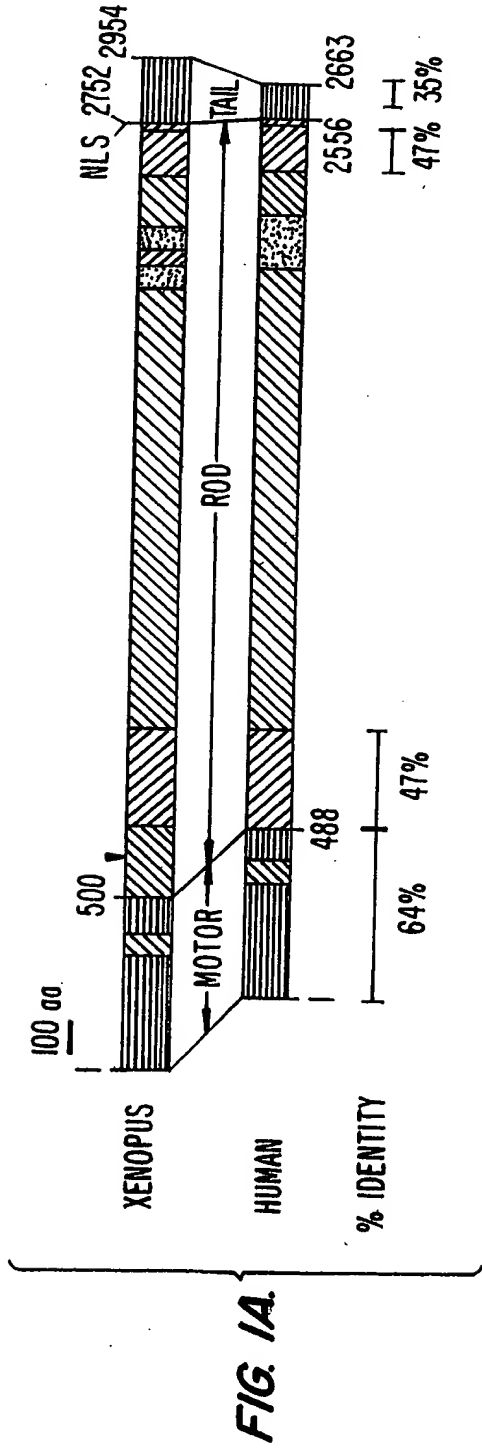
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**





2/4

MSEGD	AVKVC	VRVR	PLIQ	REOG	DOAN	LOWK	AGNN	TSQ	VDG	TKS	FN	FDRV	50																																						
ENSH	ESTS	QIYQ	EIAV	PTTR	SALQ	GYNG	TIFAY	GOTS	SGK	TYT	MMG	TPNS	100																																						
LGIT	PQAT	QOEVE	EKI	IOE	IPN	REFLL	RVSY	MEIYN	ETVK	DLLC	DDRR	KPL	150																																						
EIRE	DFNR	VYVAD	LTEEL	VMVP	EHVI	OWIK	KGEKN	RHY	GETK	HNDH	SSR		200																																						
SHTI	FRMT	IVES	RDRND	PTNSE	NODG	AMV	SHLNL	VDLA	GSERA	SOTGA	EC		250																																						
VRLK	EGCN	INRSL	FILG	OVIK	KLSD	GQAG	GFIN	YRDS	SKL	TRIL	ONSL	GGN	300																																						
AKTV	IIC	TITP	VS	RD	ETL	STLQ	FAST	AKH	VRN	TPH	VNE	VLD	DEALL	KRYR	350																																				
KEIL	DLK	KOLE	NLES	SSE	TKA	QAMA	KEEHT	OLIA	EIK	QLH	KER	EDRI	WHL		400																																				
INIV	MASS	QESQ	ODQ	RVK	RKR	RV	TWAP	GK	ION	SLHA	SGVS	DF	DML	SRI	PG	450																																			
NFSK	KAKF	SDMP	SFPE	IDDS	VCTEF	SDF	DDA	LSM	MD	SNG	IDAE	WN	LAS	KV		500																																			
THRE	KTSL	HQSM	IDFG	QISD	SVQF	HDSS	KENQ	LQYL	PKDS	GDM	AEC	RKAS				550																																			
FEKE	ITS	LQQQ	LQSKE </td <td>EEKEL</td> <td>VQS</td> <td>FELK</td> <td>IAE</td> <td>LEE</td> <td>QLSV</td> <td>KAKN</td> <td>LEM</td> <td>VTNS</td> <td></td> <td></td> <td></td> <td>600</td>	EEKEL	VQS	FELK	IAE	LEE	QLSV	KAKN	LEM	VTNS				600																																			
REHS	INAE	EVQ	T	DVE	KEV	VR	KEMS	VLGD	SGYN	ASNS	DLQD	SSV	DGK	RLSSS		650																																			
HDEC	IEHR	KMLE	QKIV	DLEEF	IENL	NKKS	ENDK	QKS	SEQD	FME	SIQL	CEA				700																																			
IMAE	KANALE	EIAL	M	RONF	DNI	I	LEN	ETL	KREI	ADL	ERS	LKEN	QET	NEFE		750																																			
I	LEKE	TQ	KEHE	AOL	I	HET	GSL	KKL	V	ENA	EMY	N	ON	LEED	LET	TKTK	L	KEOE		800																															
I	QLAE	L	RKRA	D	N	LQ	KKVR	NF	DLS	V	S	M	G	D	SE	KLCE	E	I	F	OLK	Q	S	L	S	DAE	AVT		850																							
R	DAQ	KECS	F	L	R	S	E	N	L	E	L	K	E	K	M	E	D	T	S	N	W	Y	N	O	K	E	K	A	A	S	L	F	E	K	Q	L	E	T	E	K	S	N	Y	K		900					
K	M	E	A	D	I	O	K	E	L	O	S	A	F	N	E	I	N	Y	L	N	G	L	L	A	G	K	V	P	R	D	L	L	S	R	V	E	L	E	K	K	V	S	E	F	S	K	O	L	E		950
K	A	L	E	E	K	N	A	I	E	N	E	V	T	C	L	S	E	Y	K	F	L	N	E	V	E	O	L	K	N	O	I	S	K	A	S	E	E	I	M	L	L	K	O	E	G	E	H	S		1000	
A	S	I	I	S	K	O	E	I	I	M	Q	E	S	E	O	I	L	Q	L	T	D	E	V	T	H	T	Q	S	K	V	Q	O	T	E	E	Q	Y	L	E	M	K	K	M	H	D	D	L	F		1050	
E	K	Y	I	R	N	K	S	E	A	E	D	L	L	R	E	M	E	N	L	K	G	T	M	E	S	V	E	V	K	I	A	D	T	K	H	E	L	E	E	T	I	R	D	K	E	Q	L	H		1100	
E	K	K	Y	F	F	Q	A	M	Q	T	I	F	P	I	T	P	L	S	D	S	L	P	P	S	K	L	V	E	G	N	S	O	D	P	I	E	I	N	D	Y	H	N	L	I	A	L	A	T	E		1150
R	N	N	I	M	V	C	L	E	T	E	R	N	S	L	R	E	Q	V	I	D	I	N	T	Q	L	S	I	Q	A	Q	S	I	E	K	S	D	L	O	K	P	K	Q	D	L	E	E	G	E		1200	
V	K	L	L	E	M	E	L	I	K	G	H	L	T	D	S	Q	L	S	I	E	K	L	O	L	E	N	L	E	V	T	E	K	L	O	T	I	Q	E	E	M	K	N	I	T	E	R	N		1250		
E	L	O	T	N	F	E	D	L	K	A	E	H	D	S	L	K	O	D	I	S	E	N	I	E	Q	S	I	E	T	O	D	E	L	R	A	A	Q	E	E	L	R	E	O	K	Q	L	V	D	S		1300
F	R	Q	L	L	D	C	S	V	G	I	S	S	P	N	H	D	A	M	A	N	Q	E	K	V	S	L	G	E	V	N	S	L	Q	S	E	M	L	R	G	E	R	D	E	L	Q	T	S	C		1350	
K	A	L	V	S	E	L	L	L	R	A	H	V	K	S	V	E	G	E	N	L	E	I	T	K	K	I	N	G	L	E	K	E	I	L	G	K	S	E	E	S	E	V	L	K	S	M	L	E		1400	
N	L	K	E	D	N	N	K	L	K	E	Q	A	E	E	Y	S	S	K	E	N	Q	F	S	L	E	V	F	S	G	S	Q	K	L	V	D	E	I	E	V	L	K	A	Q	L	K	A	A	E		1450	
E	R	L	E	I	K	D	R	D	Y	F	E	L	V	O	T	A	N	T	N	L	V	E	G	K	D	E	T	P	L	O	A	D	H	E	E	D	S	I	D	R	R	S	E	E	M	E	I	K	V		1500

FIG. 1C1.



3/4

LG EK LERNQYLLERLQEEKLELSN KLEILOKEMETSVLLKDDLOOKLESJ 1550  
LSENIILKENIDTTLKHHS DTAOLQKTQOELQ LAKNLAIAASDNCPITQ 1600  
EKE TSADCVHPIEEKIILLTEETHQKTNEOEKLLHEKNELEQAQVEKCE 1650  
VEHIMKSMIESKSSLESLOHEKHDTEQOLLALKQOMQVVTQEKKELOOTH 1700  
EHLTAEVDHLENIELGLNFKNEAQOKTTKEOCLNENKELEQSOHRLQC 1750  
EIEELMKS LKDKESAIETLKESEQKVINLNQEMEMVMLEMEELKNSQRTV 1800  
IAERDOLQDDLR ES MEMS IETQDDLRKAQEALQOQKDKVQELTSQISVLQ 1850  
EKISLLENQMLYNVATVKETUSERDDL NQSKQHLFSEIETCSLSLKEKEF 1900  
ALEQAERDKADAARKTIDITEKISNIEEQLLQOATHLKETQYERESLIQC 1950  
KEQLAINTELRRETLKSKDLALGKMEQERDEAANKVIALTEKMSSLEE QI 2000  
NENVTTLKEGEKEKETIFYLQRP SKQOSSSOMEELRESLKT KDLOEEAEK 2050  
EISEATNEIKNLTAKISSLEEEILO NASILNEAVSERENLRH SKQQLVSE 2100  
LEQLSLTLKSRDHAF AQSKREKDEAVNKIASLAE EIKILT KEMDEF RD SK 2150  
ESLOEQSSHLEELCTYKTELOMLKQOKEDINNKLAEKVKEVDELLQHLS 2200  
SLKEQLDQIOMELRNEKL RNYELOEKMDIMEKEISVLR LMQNEPQQEEDD 2250  
VAERMDILESBNQEIQELMEKISAVYSEQHTLLSSLSSELQKETEAHKHC 2300  
MLNIKESLSSTLSRSFGSLQTEHVKN TQLOTL LNKFVVR TAAVKEDH 2350  
SLIKDYEKDLAAEQKRHDEIRLQLOCLEOHGRKWSDSASEEEKFCEIEFL 2400  
NELLFKKANITQSVQDDFSEVQVFLNQVGSTIQEETIEHKKGFMQWLEEF G 2450  
DLHVDAKKISEGMOENRRIASTIQLLTKRLKAVVQSKIQR EITVYLNQF 2500  
EAKLOEKKFONKEIMRRMEHHGPSASVMEEENARLLGILKTVQDES KKLQ 2550  
SRITKMIENELNLVKDDAMHKGEKVAILQOKLLSRNAEAE LNAMQVKLT KK 2600  
QDNLOAAMKETENLOKMVAKGAVPYKEEIDNLKIKVKIEME KIKYSKAT 2650  
DOETIAYLKSCL EDKEEGLRRLEELRRADADNDITV CVPKDYQKASTFEV 2700  
TCGGGSGIVQSTAMLVLOSEKAALRELSHYKKKYHHLSRTMSSSED RKK 2750  
TKAKSDAHS SHTGSSHRGSPHKTE TYRHGPVIPERSEMRSLHLGSPKKSE 2800  
SSTKRVVSPNRSEIYSQLVMSPGKTGH HKHILSPSKVGLHKKRALSPNRS 2850  
EMPTQHVISPGKTGLHKNLTTESTIFDNLS SPCKQOKVQENLN SPKGLFD 2900  
VKSKSMFYCPSQFEDNSKLGDFSELNTAESNDKSQAENWVYEAKKETAFE 2950  
CKTS

FIG. 1C2.



4/4

1 473  
mycobhis

M 1 2

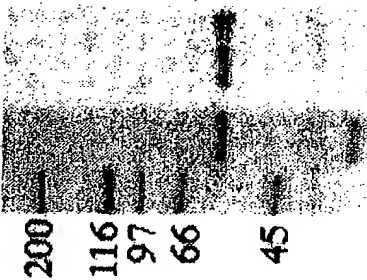


FIG. 2A.

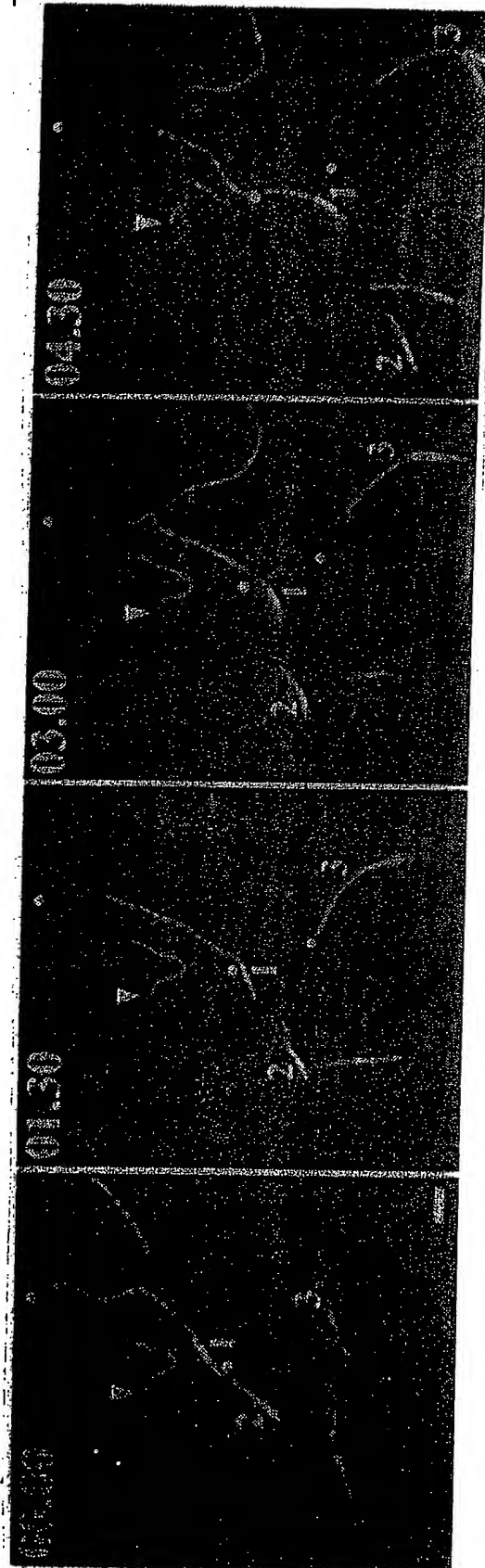


FIG. 2B.